AMENDMENTS TO THE SPECIFICATION

Please replace the paragraph beginning at page 15, line 23 with the following rewritten paragraph:

Afterwards, the web or WAP server converts the inputted text information into a voice by using a text-to-speech (TTS) engine <u>75 of Fig. 1</u> to provide the sound storage managing server 70 with the converted voice as a personal information sound (720, 730).

Please replace the paragraph beginning at page 16, line 2 with the following rewritten paragraph:

A person skilled in the art can easily understand that the TTS <u>75</u> engine can be placed in the web or WAP server or can be embodied as a separate server. In addition, the person skilled in the art can understand that the present invention is not limited by the TTS engine.

Please replace the paragraph beginning at page 16, line 15 with the following rewritten paragraph:

Also, the personal information sound, which is changed by the TTS_75 engine from text information inputted via the web or WAP server 100, and the personal information sound, which is inputted by the ARS, can be modulated by using a voice modulation device 76 of Fig. 1. (not shown). The voice modulation device 76 can modulate the personal information sound to various sounds such as children, aged men, man or women. Further, the voice modulation device 76 can modulate the personal information sound to a voice of entertainers or celebrities. The sound modulated by the TTS_75 engine can be outputted to a melody provided by the voice modulation device 76. As such, various sounds modulated by the voice modulation device 76 can be provided as personal information sounds.